

Index for Volume 18

Nos. 1-8, 1956

Compiled by John D. Woolever
Sarasota High School, Sarasota, Florida

Listings by Titles

Animal Feeds Produced by the Modern Beverage Distilling Industry, Lawrence E. Carpenter, Feb. 93-97

Annual Meeting, 1956, N.A.B.T., Nov. 236-237

Another Use for Aluminum Foil, David L. Fagle, Oct. 196-197

Audio-Visual News, Emery L. Will, Feb. 100-101, April 172-173, Oct. 201-203, Dec. 261-263

Balance of Nature, The, Richard T. Wareham, May 199

Biology for a General Education Program in Teacher Training, Fredrick A. Meier, May 200-201

Biology in the News, Brother H. Charles, F.S.C., Feb. 106, Dec. 264

Biology Projects for High School Students, William Kastrinos, Dec. 251-254; 264-266

Biology Teacher and Conservation of Natural Resources, The, Samuel T. Dana, Jan. 38-42

Biology Teachers Work Center at Purdue University, The, Richard R. Armacost, Mar. 131-132

Book Reviews

Back of History, W. W. Howells, Oct. 204

Biology of Man, The, J. S. Hensill, Oct. 203

Biology of the Amphibians, The, G. K. Noble, Oct. 204

Botany: Principles and Problems, E. W. Sinnott & K. S. Wilson, Feb. 107

Construction of Laboratory Apparatus for Schools—Series 2 Unesco, April 165

Display for Learning, Marjorie East, Nov. 225

Embryogenesis in Plants, C. W. Wardlow, Oct. 204

Encouraging Scientific Talent, Chas. C. Cole, Jr., Nov. 233

Evolution of the Vertebrates, E. H. Colbert, Oct. 203

Expression of the Emotions in Man and Animals, Charles Darwin, Feb. 107

Fieldiana: Zoology, A Continuation of the Zoological Series of Field Museum of Natural History, Oct. 204

General Biology, Gordon Alexander, Nov. 225

General Microbiology, W. G. Walter & R. H. Mc-Bee, Oct. 203

Genetics and Metabolism, R. P. Wagner & H. K. Mitchell, Oct. 204

Glass Reinforced Plastics, P. Morgan, Oct. 204

Herring Gull's World, The, N. Tinbergen, Oct. 204

Human Machine, The, Chas. W. Shilling, April 165

Insects and Spiders, C. P. Friedlander & D. A. Priest, Nov. 233

Introduction to the Biology of Yeasts, An, M. Ingram, Oct. 203

Introduction to Vertebrate Embryology, W. Shumway & F. B. Adamstone, Oct. 203

Illustrated Games and Rhythms for Children, F. H. Geri, Oct. 204

Isotopic Tracers, G. E. Francis & W. Mulligan & A. Wormall, Oct. 203

Life in Lakes and Rivers, T. T. Macan & E. B. Worthington, Oct. 204

Lives of Game Animals, Ernest T. Seton, Nov. 225

Major Features of Evolution, The, G. G. Simpson, Oct. 203

Mammals of Minnesota, The, H. L. Gunderson & J. R. Beer, Oct. 203

Management of Addictions, E. Podolsky, Oct. 204

Marine Tropicals, E. L. Fisher, Oct. 204

Metabolism of Algae, The, G. E. Fogg, Oct. 203

Microtomists' Formulary and Guide, The, P. Gray, Oct. 203

Mosquito Culture Techniques and Experimental Procedures, H. L. Trembley, Oct. 204

Mosquitoes—Their Bionomics and Relations to Disease, W. R. Horsfall, Oct. 204

Personal and Community Health, C. E. Turner, Nov. 225

Plant Physiology, B. S. Meyer and D. B. Anderson, Nov. 225

Preservation of Natural History Specimens, I, Invertebrates, Reginald Wagstaffe and J. H. Fidler, Nov. 233

School Health Practice, C. L. Anderson, Nov. 225

Teachers' Guide for Conservation and Nature Study, S. B. Muliak, and Rebecca Snow, Nov. 225

Time Counts, H. Watkins, Oct. 204

Tobacco Dictionary, R. Jahn, Oct. 204

Unesco, Construction of Laboratory Apparatus for Schools—Series 2, April, 165

Unleashing of Evolutionary Thought, Oscar Riddle, May 201

Young Scientist, The, Maitland P. Simmons, Nov. 225

Building a Classroom Museum, J. L. Parkhurst, Jr., Dec. 259-260

Bureaucracy of Education, The, Harry J. Fuller, Mar. 119-123

Cash Awards Offered to Science Teachers, Editor, Feb. 90

Conference on the Improvement of Biology Teaching, Editor, May 198

Controlling Dutch Elm Disease (brochure), Illinois Chamber of Commerce, Nov. 233

Cooperative Committee Meeting, Brother G. Nicholas, F.S.C., May 201-203

Determination of Chromosome Numbers as a Laboratory Exercise for College Undergraduates, E. J. Britten, Feb. 99-100

Ecology at the Beginning of a High School Biology Course, Irene Hollenbeck, April 156-158

Evaluation of Consultation Service for High School Teachers, William A. Uricchio and others, Dec. 255-257

Exotic Aspect of Bacterial Spores, An, Frank Wolf, April 170-171

Field Trip to an Unusual Amphibian Habitat, Robert G. Hudson, April 164-165

Fish Mortality as a Result of Malthion Spray, Jack MacCurdy, Dec. 257-258

Food Supply of Man, The, Harry Fuller, Jan. 14-21

Free Will from the Biological Point of View, Edw. C. Colin, Nov. 232-233

Generation Mounts for Use in the Study of Heredity, Joseph C. Daniel, Jr., Dec. 258-259

Index for Volume 18

Nos. 1-8, 1956

Compiled by John D. Woolever
Sarasota High School, Sarasota, Florida

Listings by Titles

Animal Feeds Produced by the Modern Beverage Distilling Industry, Lawrence E. Carpenter, Feb. 93-97

Annual Meeting, 1956, N.A.B.T., Nov. 236-237

Another Use for Aluminum Foil, David L. Fagle, Oct. 196-197

Audio-Visual News, Emery L. Will, Feb. 100-101, April 172-173, Oct. 201-203, Dec. 261-263

Balance of Nature, The, Richard T. Wareham, May 199

Biology for a General Education Program in Teacher Training, Fredrick A. Meier, May 200-201

Biology in the News, Brother H. Charles, F.S.C., Feb. 106, Dec. 264

Biology Projects for High School Students, William Kastrinos, Dec. 251-254; 264-266

Biology Teacher and Conservation of Natural Resources, The, Samuel T. Dana, Jan. 38-42

Biology Teachers Work Center at Purdue University, The, Richard R. Armacost, Mar. 131-132

Book Reviews

Back of History, W. W. Howells, Oct. 204

Biology of Man, The, J. S. Hensill, Oct. 203

Biology of the Amphibians, The, G. K. Noble, Oct. 204

Botany: Principles and Problems, E. W. Sinnott & K. S. Wilson, Feb. 107

Construction of Laboratory Apparatus for Schools—Series 2 Unesco, April 165

Display for Learning, Marjorie East, Nov. 225

Embryogenesis in Plants, C. W. Wardlow, Oct. 204

Encouraging Scientific Talent, Chas. C. Cole, Jr., Nov. 233

Evolution of the Vertebrates, E. H. Colbert, Oct. 203

Expression of the Emotions in Man and Animals, Charles Darwin, Feb. 107

Fieldiana: Zoology, A Continuation of the Zoological Series of Field Museum of Natural History, Oct. 204

General Biology, Gordon Alexander, Nov. 225

General Microbiology, W. G. Walter & R. H. Mc-Bee, Oct. 203

Genetics and Metabolism, R. P. Wagner & H. K. Mitchell, Oct. 204

Glass Reinforced Plastics, P. Morgan, Oct. 204

Herring Gull's World, The, N. Tinbergen, Oct. 204

Human Machine, The, Chas. W. Shilling, April 165

Insects and Spiders, C. P. Friedlander & D. A. Priest, Nov. 233

Introduction to the Biology of Yeasts, An, M. Ingram, Oct. 203

Introduction to Vertebrate Embryology, W. Shumway & F. B. Adamstone, Oct. 203

Illustrated Games and Rhythms for Children, F. H. Geri, Oct. 204

Isotopic Tracers, G. E. Francis & W. Mulligan & A. Wormall, Oct. 203

Life in Lakes and Rivers, T. T. Macan & E. B. Worthington, Oct. 204

Lives of Game Animals, Ernest T. Seton, Nov. 225

Major Features of Evolution, The, G. G. Simpson, Oct. 203

Mammals of Minnesota, The, H. L. Gunderson & J. R. Beer, Oct. 203

Management of Addictions, E. Podolsky, Oct. 204

Marine Tropicals, E. L. Fisher, Oct. 204

Metabolism of Algae, The, G. E. Fogg, Oct. 203

Microtomists' Formulary and Guide, The, P. Gray, Oct. 203

Mosquito Culture Techniques and Experimental Procedures, H. L. Trembley, Oct. 204

Mosquitoes—Their Bionomics and Relations to Disease, W. R. Horsfall, Oct. 204

Personal and Community Health, C. E. Turner, Nov. 225

Plant Physiology, B. S. Meyer and D. B. Anderson, Nov. 225

Preservation of Natural History Specimens, I, Invertebrates, Reginald Wagstaffe and J. H. Fidler, Nov. 233

School Health Practice, C. L. Anderson, Nov. 225

Teachers' Guide for Conservation and Nature Study, S. B. Muliak, and Rebecca Snow, Nov. 225

Time Counts, H. Watkins, Oct. 204

Tobacco Dictionary, R. Jahn, Oct. 204

Unesco, Construction of Laboratory Apparatus for Schools—Series 2, April, 165

Unleashing of Evolutionary Thought, Oscar Riddle, May 201

Young Scientist, The, Maitland P. Simmons, Nov. 225

Building a Classroom Museum, J. L. Parkhurst, Jr., Dec. 259-260

Bureaucracy of Education, The, Harry J. Fuller, Mar. 119-123

Cash Awards Offered to Science Teachers, Editor, Feb. 90

Conference on the Improvement of Biology Teaching, Editor, May 198

Controlling Dutch Elm Disease (brochure), Illinois Chamber of Commerce, Nov. 233

Cooperative Committee Meeting, Brother G. Nicholas, F.S.C., May 201-203

Determination of Chromosome Numbers as a Laboratory Exercise for College Undergraduates, E. J. Britten, Feb. 99-100

Ecology at the Beginning of a High School Biology Course, Irene Hollenbeck, April 156-158

Evaluation of Consultation Service for High School Teachers, William A. Uricchio and others, Dec. 255-257

Exotic Aspect of Bacterial Spores, An, Frank Wolf, April 170-171

Field Trip to an Unusual Amphibian Habitat, Robert G. Hudson, April 164-165

Fish Mortality as a Result of Malthion Spray, Jack MacCurdy, Dec. 257-258

Food Supply of Man, The, Harry Fuller, Jan. 14-21

Free Will from the Biological Point of View, Edw. C. Colin, Nov. 232-233

Generation Mounts for Use in the Study of Heredity, Joseph C. Daniel, Jr., Dec. 258-259

Index to Volume 18

(Continued)

Guidance of Young Women for Careers in Natural Sciences, The, Dorothy Alfke, Mar. 133-137

Health and Disease, Robert A. Bowman, Jan. 30-35

Hemophilia in the Human Female, Murl C. Shawver, April 166-169

Hookey Hoopla, Frank E. Wolf, Oct. 197-198

Human Genetics, H. O. Goodman, Jan. 24-27

Inexpensive Exhibits for Biology Teachers, Jos. L. Parkhurst, Jr., May 193-195

Introduction to the Report of the North Central Conference on Biology Teaching, Editors, Jan. 5-8

Iowa Teachers' Conservation Camp, Editors, Mar. 127-129

Lesson of the Diatoms, Paul S. Conger, Oct. 187-193

Letter from the President, A, John P. Harrold, Mar. 130

Making of a Scientist, The, Bruce A. Sherwood, Mar. 128-129

Microbiology Institute, Editors, May 195

Microorganisms in Everyday Life, H. B. Woodruff, April 153-155

N.A.B.T. Annual Meeting, 1956, Nov. 236-237

N.A.B.T. Nominees for 1957 Officers, Oct. 198-200

N.A.B.T. Teachers Co-Sponsors Institute, Nov. 231

National Science Foundation Program, The, Keith Kelson, Jan. 66-69

Natural Science Workshop, Editors, May 188

Plants and Man, John S. Karling, Jan. 9-12

Plant Projects with or without a Greenhouse, M. C. Lichtenwalter, Feb. 97-98

Preface to the Report of the North Central Conference on Biology Teaching, Editors, Jan. 4-5

Progress Report of the Implementation of Recommendations of the Southeastern Conference on Biology Teaching (a digest), Richard Armacost, Nov. 219-224

Project Method of Teaching Biology, The, Luther S. West, Feb. 87-90

Reaction to 'The Bureaucracy of Education', A, William E. Boyd, May 191-192

Recommendations on the Problems of Teaching Biology; Part 2, Editors, Jan. 48-62

Recorders Report of Discussion on:

- Conservation*, Rex Conyers, Jan. 43-45
- Food Supply of Man*, Edna Higbee, Jan. 21-23
- Health and Disease*, Enid A. Larson, Jan. 35-37
- Human Genetics*, Richard E. Paulson, Jan. 27-29
- Plants and Man*, Muriel Beuschlein, Jan. 12-13

Report of Annual Meeting of the N.A.B.T., John P. Harrold, Feb. 105

Report of the North Central Conference on Biology Teaching, Editor, Jan. 4-72

School Homesteading, Viewpoint of the Administrator, William Floyd, May 189

School Homesteading, Viewpoint of the Biology Teacher, Kenneth Bush, May 190-191

Small Stream as a Laboratory Project, The, Andreas A. Paloumpis and Kenneth D. Carlander, May 183-188

Some Trends in the Use of Audio-Visual Aids in Biology Teaching, Emery L. Will, Nov. 226-231

Stip, Paul Klinge, Feb. 98

Summary of Action Recommendations of State Teams, Part 3, G. Robert Koopman, Jan. 63-65.

Summary of the Scientist's Contributions, Chester A. Lawson, Jan. 45-47

Summer Institutes, Paul Klinge, Mar. 130

Survey of State Programs in Conservation and Resource-Use Education Undertaken at the University of Michigan, Editors, May 192

Textbook Planarians and the Reality, Libbie H. Hyman, Mar. 124-127

Traffic Victims in the Laboratory, Donald Lamare, May 195

Using Maps as a Teaching Aid in Biology, John D. Woolever, Feb. 91-92

Visual Device in the Teaching of Mitosis, A, C. E. Hoger, Nov. 234-236

Waste Areas Used, Editor, Nov. 224

What Kind of Biological Education? Wm. Gould Vinal, Feb. 102-105

Why Fear Snakes?, Brother Emilia Victor, F.S.C., April 159-164

Woods Hole Diary, Roberta Eike, May 196-198

Listings by Authors

Alfke, Dorothy, *The Guidance of Young Women for Careers in Natural Sciences*, March 133-137

Armacost, Richard R., *The Biology Teachers' Work Center at Purdue University*, Mar. 131-132

Progress Report of the Implementation of Recommendations of the Southeastern Conference on Biology Teaching (a digest), Nov. 219-224

Beuschlein, Muriel, *Recorder's Report of Discussion on Plants and Man*, Jan. 12-13

Bingham, Ned E., *Some Variations in Biology Experiments*, Oct. 193-196

Bowman, Robert A., *Health and Disease*, Jan. 30-35

Boyd, William E., *A Reaction to 'The Bureaucracy of Education'*, May 191-192

Britten, E. J., *Determination of Chromosome Numbers as a Laboratory Exercise for College Undergraduates*, Feb. 99-100

Bush, Kenneth, *School Homesteading, Viewpoint of the Biology Teacher*, May 190-191

Carlander, Kenneth D., and Paloumpis, Andreas A., *The Small Stream as a Laboratory Project: Bottom Fauna*, May 183-188

Carpenter, Lawrence E., *Animal Feeds Produced by the Modern Beverage Distilling Industry*, Feb. 93-97

Charles, Brother H., F.S.C., *Biology in the News*, Feb. 106, Dec. 264

Colin, Edw. C., *Free Will from the Biological Point of View*, Nov. 232-233

Conger, Paul S., *Lesson of the Diatoms*, Oct. 187-193

Conyers, Rex, *Recorder's Report of Discussion on Conservation*, Jan. 43-45

Dana, Samuel T., *The Biology Teachers and Conservation of Natural Resources*, Jan. 38-42

Daniel, Joseph C., Jr., *Generation Mounts for Use in the Study of Heredity*, Dec. 258-259.

Eike, Roberta, *Woods Hole Diary*, May 196-198

Fagle, David L., *Another Use for Aluminum Foil*, Oct. 196-197

Floyd, William, *School Homesteading, Viewpoint of the Administrator*, May 189

Index to Volume 18

(Continued)

Fuller, Harry J., *The Bureaucracy of Education*, Mar. 119-123

Fuller, Harry J., *The Food Supply of Man*, Jan. 14-21

Goodman, H. O., *Human Genetics*, Jan. 24-27

Harrold, John P., *A Letter from the President*, Mar. 130

Report of Annual Meeting of the N.A.B.T., Feb. 105.

Higbee, Edna, *Recorder's Report of Discussion on the Food Supply of Man*, Jan. 21-23

Hoger, C. E., *A Visual Device in the Teaching of Mitosis*, Nov. 234-236

Hollenbeck, Irene, *Ecology at the Beginning of a High School Biology Course*, April 156-158

Hudson, Robert G., *Field Trip to an Unusual Amphibian Habitat*, April 164-165

Hyman, Libbie H., *Textbook Planarians and the Reality*, Mar. 124-127

Karling, John S., *Plants and Man*, Jan. 9-12

Kastrinos, William, *Biology Projects for High School Students*, Dec. 251-254; 264-266

Kelson, Keith, *The National Science Foundation Program*, Jan. 66-69

Klinge, Paul, *Stip*, Feb. 98

Summer Institutes, Mar. 130

Koopman, G. Robert, *Part 3: Summary of Action Recommendations of State Teams*, Jan. 63-65

Lamare, Donald, *Traffic Victims in the Laboratory*, May 195

Lawson, Chester A., *Summary of the Scientist's Contributions*, Jan. 45-47

Larson, Enid A., *Recorder's Report of Discussion on Health and Disease*, Jan. 35-37

Lichtenwalter, M. C., *Plant Projects with or without a Greenhouse*, Feb. 97-98

MacCurdy, Jack, *Fish Mortality as a Result of Maltbition Spray*, Dec. 257-258

Meier, Frederick A., *Biology for a General Education Program in Teacher Training*, May 200-201

Nicholas, Brother G., F.S.C., *Cooperative Committee Meeting*, May 201-203

Paloumpis, Andreas A., and Kenneth D. Carlander, *The Small Stream as a Laboratory Project: Bottom Fauna*, May 183-188

Parkhurst, Joseph L., Jr., *Inexpensive Exhibits for Biology Teachers*, May 193-195; Dec. 259-260

Paulson, Richard E., *Recorder's Report of Discussion on Human Genetics*, Jan. 27-29

Shawer, Murl C., *Hemophilia in the Human Female*, April 166-169

Sherwood, Bruce A., *The Making of a Scientist*, Mar. 128-129

Uricchio, William A., and others, *Evaluation of Consultation Service for High School Teachers*, Dec. 255-257

Victor, Brother Emilia, F.S.C., *Why Fear Snakes?* April 159-164

Vinal, William Gould, *What Kind of Biological Education?*, Feb. 102-105

Wareham, Richard T., *The Balance of Nature*, May 199

West, Luther S., *The Project Method of Teaching Biology*, Feb. 87-90

Will, Emery L., *Audio-Visual News*,

Feb. 100-101

April 172-173

Oct. 201-203

Dec. 261-263

Emery L. Will, *Some Trends in the Use of Audio-Visual Aids in Biology Teaching*, Nov. 226-231Wolf, Frank, *An Exotic Aspect of Bacterial Spores*, April 170-171*Hoaka Hoopla*, Oct. 197-198Woodruff, H. B., *Microorganisms in Everyday Life*, April 153-155Woolever, John D., *Using Maps as a Teaching Aid in Biology*, Feb. 91-92

Books for Biologists

primarily with controversial topics, but is based on established material useful to the research worker or student.

BIOLOGY AND WORLD HEALTH, Madeleine P. Grant, 202 pp., \$3.50, Abelard-Schuman, Inc., New York 16, New York, 1955.

This is a book for teen-agers planned to link the facts of biology to health. The work of the World Health Organization of the United Nations is also discussed. Chapters are devoted to: energy and the web of life; how worms affect us; microbes; viruses; how man protects himself; how science helps man protect himself; what influences health; and how health can be measured.

GEOLGY AND OURSELVES, T. H. Edmunds, 256 pp., \$10.00, New York Philosophical Library, New York, New York.

A special geological investigation is today an essential prelude to all mining for coal or metallic ores, to boring of water, oil or natural gas, to driving a tunnel or erecting a heavy building. After a preliminary outline of the broad principles of geology, the author explains how geologists can deduce the subterranean contents and structure of the land from observations made on the ground surface.

The comparatively new studies of geophysics, geochemistry, and soil mechanics are introduced. The book is clearly written and is illustrated with numerous diagrams and photographs.

ALCOHOLISM ITS PSYCHOLOGY AND CURE, Frederick B. Rea, 143 pp., \$3.50, Philosophical Library, New York, New York, 1956.

The need for a new approach to temperance reform has long been recognized. The old one, however valuable it may have been in its time, has the air of belonging to a past age, and its war-cries have little power to stir the present generation, though its subject is still one of the

57
io-
es,
fe,
lid
ed
ch
P.
c,
nk
ne
ed
ed
f-
n-
f;
pe
56
y,
n
l-
s,
g.
l-
d
n
s,
d.
h
k
v,
e
s
t
e